

(3) Select the "change Grip / Order" to enter the controller connection, as shown below:

-6-



Features

(including all the butters and corresponding functions of the original Switch corrections adding the function of adjusting the speed of reposing and the strength of reliable wheather.

(ii) Provide Michael Switch Swi

Description

Features

TURBO

It to the SWITCH bost for use It does not support NEC

to enter the pairing, and the 4 LED lights are flowing water lights, as shown below: After the controller is connected to the host, the channel lights of the



Calibrate Motion Controls Via SWITCH Host

VIB. SWITCH HOST
After the SWITCH host and the controllar are successfully connected, tetum to the main menu on the screen and click "Settings" to enter the setting menus. Excit down the setting menus. Click the "controller and sensor" items, scroil dup the menuilist on the right, select "calibrate motion controls" and click "calibrate controller" in the popular menu. When the host enters the calibration controller interior, first place. the calibration of motion controls. The interface of calibrating motion

-7-



(1) Bluetooth Function
Connect the controller to the SWITCH host via Bluetooth.

(2) PC360 Function Connect the controller to the PC host via USB cable in the shutdown state to realize the PC360 function.

(3) No NFC Function
The controller does not support the NFC function.

(4)Motor Vibration Adjustment Function
According to different needs of users, the controller motor has four vibration intensities, including 100%, 70%, 30% and 0%;

Calibrate Motion Controls

Calibrate Control Sticks

Via SWITCH Host

(3) Repeating Function
Hold down any button of ABEXT then press the "Tubo" button and the corresponding
Hold down any button of ABEXT then press the "Tubo" button and the corresponding
function with a
Hold down and the repeating mode. To carried the repeating function with
recision rows up of down to adults the repeating spead with fast, medium an
work where peeds verying To carried the repersifing returch in old down any button of
ABEXT. Then press the "Tubo" button, and the corresponding button will closs
the repeating return.

-2-

- +

Via SWITCH Host
After the WITCH and the centroller are successfully connected,
return to the main mous on the cases and click." Settinger to rather the
white the main mous on the cases and click." Settinger to rather the
return of the connected of the return of the connected of the
Sick's (rese the control sick to be collaborated according to the en-scene
prompts to enter the "cliabelace Control Sick" control sick in the
controller "A" butter to confirm the collaborated control got to
controller "A" butter to confirm the collaboration. After entering the
controller "A" butter to confirm the collaboration After entering the
controller "A" butter to confirm the collaboration. After entering the
controller "A" butter to confirm the collaboration after entering the
controller "A" butter to confirm the collaboration after entering the
controller "B" butter to consider the collection of the confirmation of the
controller the collection of the collection of the collection of the
controller the collection of the collection of the collection of the
controller the collection of the collection of the collection of the
collection of the collection of the collection of the
collection of the collection of the collection of the
collection of the collection of the
collection of the collection of the
collection of the collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
collection of the
col

-8-

(6) Controller Operation
Press any button to wake up the controller (except the 3D Control Stick). After waker up, the controller except state, and the LEDF-4 flowing water light floates. Press and hold the HOME button for Jacconds to book into the pairing state, and the LEDF-4 running light floates, quickly, Open the into the planing state, and the LEUH-4 running ugint reaches cylicisy. Upon the both paining interface for successful paining, and the conseponding channel light assigned by the host is always on. If the paining is not successful, the controller will automatically shut down after 60 seconds, 4fter paining the controller with the host, press the "HOME" button to wake up the host when the host enters the controller with the source of the successful paining the controller with the host press the "HOME" button to wake up the host when the host enters the controller with the successful paining the successful pa

the sleep state. When the controller is off, connect it to the PC via a USB cable. The LED2 on the controller flashes, and the name displayed on the PC is: $Xbox\,360$ controller for windows.

(7) Button Composition

The controller consists of 19 digital buttons (UP, DOWN, LEFT, RIGHT, A, B, X, Y, L, RI, L2, R2, L3, R3-, +, TURBO, HOME, screenshot) and two analog 3D control sticks.

(8) Vibration Function
The conteils has vibration and ideation adjustment functions. In the "Settings" agreement with the conteils made to the controller motor can oppose the "Notificial that without the vibration function of the controller motor can the "Tube" - on the SWITCH "seath controller" insertion. It relates the left moder moves upwards increase the motor destant interraint, These are flux opposed increases the controller destant interraint, These are flux opposed including 1000-100, "Notificial production," Notificial production, "Notificial

Charging

-3-

Online State: When the controller is plugged into the USB, the corresponding channel lights flash slowly. When fully charged, they are always on.

Low Battery Alarm

When the battery voltage of the centroller is lower than 3.5V (according to the principle of battery characteristics), the lights of the corresponding channel flash slowly, indicating that the battery of the controller is low and it needs to be charged.

Shutdown

When the controller is turned on, press and hold the "HDME" button for 55 to turn off the controller. 55 to turn off the controller when the controller is in the pairing state, it will automatically shut down when the coche carnot be matched after 60 seconds. When the controller is in the critical state, it will automatically shut down when there is no operation of buttoms within 5 minutes (provided that the host is in sleep that after 6 minutes).

Reset Function

When the controller is abnormal, it can be reset by pressing the reset button on the back of the controller.

Receiving Distance

The effective receiving distance of the controller is within BM.

Referenced Current

-4-

(2) Paining search current: less than 30mA; (3) Paining vibration current: less than 100mA; (4) Start-up current: less than 30mA;

Flectrical Specifications

Power supply: built-in polymer battery Battery life: 8-10 Hours Battery capacity: 500mAh Charging time: 2-3 Hours Charging voltage: DC 5V Charging current: less than 250mA

Wireless Connection

(1) After the Switch host is turned on, click the main top page icon in the blank space of the screen to enter the main menu, as shown below:



-5-



FCC Statement

Class II digital device, pursuant to Part S of the PCC Nair. These limits are designed to provide intended produced negariant survival intended and engined to provide intended and engined to provide intended and frequency energy and front installed and used in accordance with the entroctions may cause harmful interference to and concentrations. However, there is no guarantee that interference will not occur harmful installed and particular installations. If the sequence most cause harmful instructions cause harmful instructions cause harmful instruction to reduce the sequence of an advantage of the sequence of the sequence of advantage of the sequence of advantage of the sequence of advantage of the sequence of the sequence of the sequence of advantage of the sequence of Interference by one or more of the following measures:

Changes or modifications not expressly approved by the party responsible for compliance could viold the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a class of alighted device, pursuant to Part 15 of the PCC Ruise. These limits are decimated to provide are available accretation support to the modification of the provide area when the content of the provide area.

—Recrient or relocate the excessing anterna.
—Increase the separation between the equipment and receive.
—Increase the separation between the equipment and receive.
—Consect the separation size and used the control different from that to
—Consect the deliver or an experienced side OF V schnicks for help.
—Consect the deliver or an experienced side OF V schnicks for help.
—This device complete leave to 10 of the CCC ACC, December is subject to
the following two conditions:

(2) This device many accuse hermful interference.

(2) This device many accuse hermful interference scheed, including interference
that many accuse interference scheed, including interference

If you have any questions or advice about our products, please send an email to support@geekper.com. Once receiving your email, we will reply to you at the first time. Thanks for your support and understanding.

OR Code

Scan the QR code and follow Geekper on Facebook to get more information about products' discounts in time.



-9-

-10-